

(*HP Turbine contractual requirement only if station instrumentation indicates a significant drop in performance.)

TEST SERIES (6):

Full Load Tests (2) @ VWO/ 2400 psig/Load 975 MWg
96% Load Tests (1) @ VWO/ 2300 psig/Load 930 MWg
92% Load Tests (1) @ VWO/ 2200 psig/Load 890 MWg
87% Load Tests (1) @ VWO/ 2100 psig/Load 850 MWg
95% Load Test (1) throttle controlled/~2300 psig/Load 925 MWg

Boiler Testing Schedule IGS Unit 1

IGS Unit 1 Pre-Outage Baseline Testing

2/19-20/03 (test setup 2/13-18/2003)

establish baseline conditions for CO, NOx, O2 at boiler outlet

IGS Unit 1 Post-Outage Baseline Testing

April 1st week (unit startup) burner turndowns

It is imperative on unit startup to tune the burners and overfire air system to get good flame profiles that the scanners will recognize.

Test Set-up during last week of Unit 2 shutdown (3/24-31/03)

April 2nd and 3rd weeks- Tuning and diagnostic testing